Increasing scrutiny and spiraling counterfeiting and serialization are placing unprecedented pressure on life sciences supply chains. It means trusted and reliable data has never been more important. Getting data quality right matters because it reduces risk—for businesses, for clinicians, and for customers. Data should be governed seamlessly, leveraged profitably, and trusted completely. It's time to recognize the challenges, face them head on, and reap the rewards.

**Optimize Your Data Assets for Proven Business Outcomes**

**Poor Data Quality Increases Costs**

Top performers are more committed to spending the money and effort needed to make the supply chain more resilient, with 40% saying they are duplicating key suppliers to create redundancy. One-third are bringing more business processes in-house, and a quarter are bringing more sales and delivery processes in-house.

**Missing Governance Standards and Transparency Increase Risk**

A life sciences company with $2B in revenue experiencing a trust-damaging incident has the potential to lose $170 million in future revenue growth.

**Manual Processes Slow Time to Market**

36% of their time on transactional and operational activities. 50% of companies do not use technology to monitor their supply chain performance.

**Siloed Data Impairs Customer Trust**

30% of life science and pharma executives reported improving supply chain transparency as a top priority.

**Data-Driven Supply Chain Challenges**

Lack of Visibility Impacts Agility and Decision Making

4 of CFOs rank changing supply chain strategies as important to rebuilding revenue. 4 of CFOs cite developing alternative sourcing options as a priority.

**Proven Ways To Solve Them**

1. **Automate Data Quality Controls and Reduce Costs**

   Reduce manual workloads and costs by embedding automated data quality checks in your supplier management workflows.

2. **Mitigate Supply Chain and Vendor Risk**

   Monitor and reduce supplier risk with a 360° view of suppliers; access alternate suppliers in the event of supply chain disruption.

3. **Access a Trusted View of Supplier Relationships Across the Organization**

   Centralized visibility makes validating and understandin authorizations of suppliers, and suppliers’ suppliers easier. Increase supply chain visibility and trust.

4. **Accelerate Outcomes with Automation**

   The faster the data is entered into the system, the more quickly products can be shipped. Automate data entry and validation processes to reduce error and increase accuracy.

5. **Gain Customer Trust**

   Provide trusted and relevant product, ingredient, and sourcing data for a seamless brand experience. Make compliance and sustainability a factor when onboarding and monitoring suppliers.

Want a clearer view of your supply chain? Trust the science. Getting this kind of data access takes careful planning and a new mindset to recognize data as a key strategic asset. It also takes a smart, flexible solution optimized for IoT that enables data-defined manufacturing, predictive analytics, and digital twin simulation—allowing you to boost production and increase supply chain efficiency, responsiveness, and agility.

And where to get it? Informatica. It's in our DNA.

**Sources:**


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